5

10

25

CLAIMS

Having thus described the invention, we claim:

1. A system for configuring a spraying application system, comprising: a user input device remotely located from a manufacturing site for the system;

a configuration program accessible by said user input device over a communication network;

said configuration program presenting component selection options based on input data from said user input device; said configuration program verifying component compatibility.

- 15 2. The system of claim 1 wherein said input device comprises a personal computer and said network comprises an Internet connection.
 - 3. The system of claim 1 wherein said configuration program accesses a pricing and inventory database.
- 4. The system of claim 1 wherein said Internet connection comprises a 20 secure Web site.
 - 5. The system of claim 1 wherein said spraying application system comprises a powder spray system including a spray gun, a nozzle and a powder pump.
 - 6. A method for configuring a spraying application system, comprising the steps of:
 - a. connecting a remote user computer to a configuration software program using a communication network;
 - b. presenting a menu of component selections;
 - c. inputting spraying apparatus operating criteria; and
- d. validating component selections to configure a valid spraying 30 apparatus system.
 - 7. The method of claim 6 wherein said user computer also accesses a pricing and inventory program.
 - 8. A system for monitoring a spraying application system, comprising: a spraying application system;
- a spraying application system monitoring program that is connectable to a communication network;

said monitoring program formatting operating data into signals accessible via said network; and

- a remote access program that enables a remote computer to acquire said operating data via said network.
 - 9. The system of claim 8 wherein said network comprises the Internet.
 - 10. The system of claim 8 comprising a secure database that contains historical operating parameter information, said secure database being accessible by said remote computer.
 - 11. The system of claim 8 wherein said database and operating data are accessible via secure Web pages on the Internet.
 - 12. The apparatus of claim 1 wherein said configuration program operates from a server connected to the communication network.
- 15 13. The apparatus of claim 12 wherein said user input device accesses a database of test data and configuration data to facilitate troubleshooting.



10